Application No.: 09/981840

Docket No.: 10003813-1 AGIL-27,343

#### AMENDMENTS TO THE CLAIMS

- (currently amended) A flexible circuit comprising: 1.
- a substrate having a topside, and a plane;
- 3 a flexible and extensible structure formed within said substrate and co-planar
- with said substrate, said structure having a structure topside; and 4
- wherein said structure is adapted to be extended extendable out of said plane 5
- by a distance greater than a maximum lateral dimension of said structure, such that said 6
- 7 structure topside continues to face in a general topside direction.
- (previously presented) The flexible circuit according to Claim 1 further 2.
- comprising an insulated pathway formed on said structure. 2
- (original) The flexible circuit according to Claim 2, wherein said pathway is a 3.
- capillary for transferring a fluid.
- (withdrawn) The flexible circuit according to Claim 2, wherein said pathway 4.
- is an electrical lead for transferring an electronic signal.
- (withdrawn) The flexible circuit according to Claim 2, wherein said pathway **5**.
- is an electrical lead for transferring an electrical signal.
- (withdrawn) The flexible circuit according to Claim 2, wherein said pathway 6. 1
- is an optical fiber for transferring an optical signal.
- (withdrawn) The flexible circuit according to Claim 6, wherein bending radii 7. 1
- of said optical fiber are large enough to prevent substantial optical loss from said optical
- fiber. 3

SENT BY: HOWISON, & ARNO;

972 479 0464

; NOV-14-05 6:01PM;

PAGE 6

Application No.: 09/981840

Docket No.: 10003813-1 AGIL-27,343

- 8. (original) The flexible circuit according to Claim 1, wherein said structure is a spiral.
- 9. (original) The flexible circuit according to Claim 8, wherein said spiral is an
- 2 Archimedes spiral.
- 1 10. (original) The flexible circuit according to Claim 8, wherein said spiral is a 2 parabolic spiral.
- 1 11. (original) The flexible circuit according to Claim 8, wherein said spiral is a polygonal spiral.
- 1 12. (original) The flexible circuit according to Claim 11, wherein said spiral is one 2 of a square spiral, a triangular spiral, a pentagonal spiral and a hexagonal spiral.
- 1 13. (original) The flexible circuit according to Claim 1, wherein said structure has geometric features selected from a group comprising spiral, bend, curve, twist, turn, curl,
- 3 loop, u-turn and zig-zag.
- 1 14. (previously presented) The flexible circuit according to Claim 1, wherein said structure is defined by dashed perforations.
- 1 15. (original) The flexible circuit according to Claim 1, wherein said structure comprises a boss for receiving a force to extend said structure out of said plane.
- 1 16. (previously presented) The flexible circuit according to Claim 1 further comprising at least a first insulated pathway and a second insulated pathway.
- 17. (currently amended) A flexible circuit comprising:

SENT BY: HOWISON, & ARNO;

972 479 0464

NOV-14-05 6:01PM;

PAGE 7

Application No.: 09/981840

Docket No.: 10003813-1 AGIL-27,343

a substrate having a plane; 3 a flexible and extensible structure formed within said substrate and co-planar

- with said substrate, said flexible and extensible structure includes a topside and is adapted to 4
- be extended extendable out of said plane by a distance greater than a maximum lateral 5
- dimension of said structure such that said topside remains facing in a general topside б
- direction; and 7
- an insulated pathway on said structure. 8
- 18. (previously presented) The flexible circuit according to Claim 17, wherein said insulated pathway is a capillary for transferring a fluid.
- 19. (withdrawn) The flexible circuit according to Claim 17, wherein said pathway is an electrical lead for transferring an electronic signal. 2
- (withdrawn) The flexible circuit according to Claim 17, wherein said insulated 20. pathway is an optical fiber for transferring an optical signal.
- (withdrawn) The flexible circuit according to Claim 20, wherein bending radii 21.
- of said optical fiber are large enough to prevent substantial optical loss from said optical
- 3 fiber.
- (original) The flexible circuit according to Claim 17, wherein said structure is 22.
- a spiral. 2
- (previously presented) The flexible circuit according to Claim 22, wherein 23. 1
- said spiral is an Archimedes spiral.
- (original) The flexible circuit according to Claim 22, wherein said spiral is a 24. 1
- parabolic spiral.

SENT BY: HOWISON, & ARNO;

972 479 0464

NOV-14-05 6:02PM;

PAGE 8

Application No.: 09/981840

Docket No.: 10003813-1

AGIL-27,343

- 25. (original) The flexible circuit according to Claim 22, wherein said spiral is a polygonal spiral.
- 1 26. (original) The flexible circuit according to Claim 25, wherein said spiral is one
- 2 of a square spiral, a triangular spiral, a pentagonal spiral and a hexagonal spiral.
- l 27. (original) The flexible circuit according to Claim 17, wherein said structure
- 2 has geometric features selected from a group comprising spiral, hend, curve, twist, turn, curl,
- 3 loop, u-turn and zig-zag.
- 1 28. (previously presented) The flexible circuit according to Claim 17, wherein
- 2 said structure is defined by dashed perforations.
- 1 29. (previously presented) The flexible circuit according to Claim 17, wherein
- 2 said structure comprises a boss for receiving a force to extend said structure out of said plane.
- 1 30. (previously presented) The flexible circuit according to Claim 17 further
- 2 comprising a second insulated pathway on said structure.
- 1 31-36. (cancelled)
- 1 37. (currently amended) A flexible circuit comprising:
- 2 a substrate having a plane;
- 3 a flexible and extensible structure formed within said substrate and co-planar
- 4 with said substrate, said structure having a top side;
- 5 a capillary for transferring fluid on said structure: and

SENT BY: HOWISON, & ARNO;

972 479 0464

; NOV-14-05 6:02PM;

PAGE 9/15

Application No.: 09/981840

Docket No.: 10003813-1 AGIL-27,343

- 6 wherein said structure is extendable adapted to be extended substantially
- 7 perpendicular to said plane within the region defined by said plane, such that said top side
- 8 remains facing in a general topside direction.
- 1 38. (previously presented) The flexible circuit according to Claim 37 further
- 2 comprising an insulated pathway formed on said structure.
- 1 39. (previously presented) The flexible circuit according to Claim 37, wherein
- 2 said structure is a spiral.